MATERIALS AND RESEARCH LABORATORY

DELAWARE DEPARTMENT OF TRANSPORTATION

LABORATORY FINE AGGREGATE REPORT		DOVER, DELAWARE (302) 760-2400				
		Size No.:	Size No.: Date:		Lab No.:	
TEST NO.:		Material:	Material:		Est. Quantity:	
TESTING LAB:		Sampled At:			Examined For:	
DATE RECEIVED:		Sampled From:			Contract:	
		Supplied By	Supplied By:			Supply Location:
DATE TESTED:		Contractor:				
		Sampled By:				
	Wt. of Total Sample:	'	SIEVE ANALYSIS	S		
	Sieve	Accum. Rt. Wt.	Accum. % Rt.	Rt. Wt.	Total % Rt.	% Passing
	³ / ₈ " (9.52 mm)					
	No. 4 (4.76 mm)					
	No. 8 (2.38 mm)					
	No. 16 (1.19 mm)					
	No. 30 (0.595 mm)					
	No. 50 (0.297 mm)					
	No. 100 (0.149 mm)					
	No. 200 (0.074 mm)					
Fin	neness Modulus:	Colormetric Test Plate No				
	This sample		conforms	with the require	ments of the specifi	cations.
Material represented by this sample has been for use.						
REI	MARKS:					
Rep	orted By:					
Rev	iewed By & Date:					
(FC	OR RANDOM EVALUATION)					
CO	MPARISON:					
RA	NDOM SUPERVISOR:					
JOB CONTROL SUPERVISOR:				ASST. MAT. & RESEARCH ENGINEER		

LB-50 (Rev 5/2003) Doc # 55-08/04/07/23